## WEST Search History for Application 10734680

Creation Date: 2008022116:11

| Query   | DB                     | Op. | Plur. | Thes. | Date       |
|---|------------------------|-----|-------|-------|------------|
| (252/478,301.5;523/137;524/403,413,439,440).ccls.   | PGPB,<br>USPT,<br>USOC | ADJ | YES   |       | 02-21-2008 |
| ((252/478,301.5;523/137;524/403,413,439,440),ccls. ) and @pd>20070822   | PGPB,<br>USPT,<br>USOC | ADJ | YES   |       | 02-21-2008 |
| gadolinium or Gd  | PGPB,<br>USPT,<br>USOC | ADJ | YES   |       | 02-21-2008 |
| Gd?sub.2O?sub.3   | PGPB,<br>USPT,<br>USOC | ADJ | YES   |       | 02-21-2008 |
| (gadolinium or Gd ) or (Gd?sub,2O?sub,3 )   | PGPB,<br>USPT,<br>USOC | ADJ | YES   |       | 02-21-2008 |
| (indium or molybdenum or niobium or tantalum or zirconium or tungsten)  | PGPB,<br>USPT,<br>USOC | ADJ | YES   |       | 02-21-2008 |
| (In or Mo or Nb or Ta or Zr or W)   | PGPB,<br>USPT,<br>USOC | ADJ | YES   |       | 02-21-2008 |
| ((indium or molybdenum or niobium or tantalum or zirconium or tungsten) ) or ((In or Mo or Nb or Ta or Zr or W) )   | PGPB,<br>USPT,<br>USOC | ADJ | YES   |       | 02-21-2008 |
| (gadolinium or Gd or Gd?sub.2O?sub.3) same ((indium or molybdenum or niobium or tantalum or zirconium or tungsten) or (In or Mo or Nb or Ta or Zr or W))  | PGPB,<br>USPT,<br>USOC | ADJ | YES   |       | 02-21-2008 |
| ((252/478,301.5;523/137;524/403,413,439,440),ccls, and @pd>20070822) and (gadolinium or Gd or Gd'Sub,20'Sub,3 same (indium or molybdenum or niobium or tantalum or zirconium or tungsten) or (In or Mo or Nb or Ta or Zr or W)) | PGPB,<br>USPT,<br>USOC | ADJ | YES   |       | 02-21-2008 |
| ( (gadolinium or Gd or Gd?sub.2O?sub.3 ) and ((indium or molybdenum or niobium or tantalum or zirconium or tungsten) or (In or Mo or Nb or Ta or Zr or W) ) and (radiation or neutron)).elm.                                    | PGPB,<br>USPT,<br>USOC | ADJ | YES   |       | 02-21-2008 |

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| ((gadolinium or Gd or Gd?sub.2O?sub.3) and ((indium or molybdenum or niobium or tantalum or zirconium or tungsten) or (In or Mo or Nb or Ta or Zr or W)) and (radiation or neutron) and (polymer or resin)).clm.  | PGPB,<br>USPT,<br>USOC | ADJ | YES | 02-21-2008 |
|---|------------------------|-----|-----|------------|
| ((252/478,301.5;523/137;524/403,413,439,440),ccls.) and ((gadolinium or Gd or Gd?sub,2O?sub.3 and (indium or molybdenum or niobium or tantalum or zirconium or tungsten) or (In or Mo or No 'T ao r Zr or W) and (radiation or neutron) and (polymer or resin)).clm.)   | PGPB,<br>USPT,<br>USOC | ADJ | YES | 02-21-2008 |
| ((252/478,301.5;523/137;524/403,413,439,440),ccls. and @pd>20070822 and gadolinium or Gd or Gd?sub.2O?sub.3 same (indium or molybdenum or niobium or tantalum or zirconium or tungsten) or (In or Mo or No or Ta or Zr or W) ) not ((252/478,301.5;523/137;524/403,413,439,440),ccls. and (gadolinium or Gd or Gd?sub.2O?sub.3 and (indium or molybdenum or niobium or tantalum or zirconium or tungsten) or (In or Mo or No or Ta or Zr or W) and (radiation or neutron) and (polymer or resin)).clm.) | PGPB,<br>USPT,<br>USOC | ADJ | YES | 02-21-2008 |